

Last date for Recounting/Revaluation is 12-02-2018;

Online registration through URL: <http://registrations1.jntuh.ac.in/olrbtech> ; <http://registrations2.jntuh.ac.in/olrbtech>

Hallticket No	Subject	Subject Name	Internal	External	Total	Credits
14891A1001	11704	ANALYTICAL INSTRL	22	47	69	2
14891A1001	11722	EMBEDDED SYSTEM	23	48	71	2
14891A1001	117AK	ANALYTICAL INSTR	21	47	68	4
14891A1001	117BA	BIOMEDICAL INSTR	23	60	83	4
14891A1001	117CY	EMBEDDED SYSTEM	21	45	66	4
14891A1001	117GD	OPTOELECTRONICS	23	48	71	4
14891A1001	117GE	PC BASED INSTRUM	23	60	83	4
14891A1001	117JM	VLSI DESIGN	20	45	65	4
14891A1002	11704	ANALYTICAL INSTRL	24	49	73	2
14891A1002	11722	EMBEDDED SYSTEM	25	50	75	2
14891A1002	117AK	ANALYTICAL INSTR	23	54	77	4
14891A1002	117BA	BIOMEDICAL INSTR	24	60	84	4
14891A1002	117CY	EMBEDDED SYSTEM	21	61	82	4
14891A1002	117GD	OPTOELECTRONICS	24	60	84	4
14891A1002	117GE	PC BASED INSTRUM	24	65	89	4
14891A1002	117JM	VLSI DESIGN	24	58	82	4
14891A1003	11704	ANALYTICAL INSTRL	21	38	59	2
14891A1003	11722	EMBEDDED SYSTEM	20	38	58	2
14891A1003	117AK	ANALYTICAL INSTR	16	28	44	4
14891A1003	117BA	BIOMEDICAL INSTR	19	30	49	4
14891A1003	117CY	EMBEDDED SYSTEM	14	1	15	0
14891A1003	117GD	OPTOELECTRONICS	14	18	32	0
14891A1003	117GE	PC BASED INSTRUM	17	26	43	4
14891A1003	117JM	VLSI DESIGN	15	14	29	0
14891A1004	11704	ANALYTICAL INSTRL	21	45	66	2
14891A1004	11722	EMBEDDED SYSTEM	22	45	67	2
14891A1004	117AK	ANALYTICAL INSTR	18	40	58	4
14891A1004	117BA	BIOMEDICAL INSTR	20	54	74	4
14891A1004	117CY	EMBEDDED SYSTEM	19	33	52	4
14891A1004	117GD	OPTOELECTRONICS	21	51	72	4
14891A1004	117GE	PC BASED INSTRUM	20	47	67	4
14891A1004	117JM	VLSI DESIGN	19	37	56	4
14891A1005	11704	ANALYTICAL INSTRL	21	42	63	2
14891A1005	11722	EMBEDDED SYSTEM	22	45	67	2
14891A1005	117AK	ANALYTICAL INSTR	18	42	60	4
14891A1005	117BA	BIOMEDICAL INSTR	23	54	77	4
14891A1005	117CY	EMBEDDED SYSTEM	13	22	35	0
14891A1005	117GD	OPTOELECTRONICS	19	47	66	4
14891A1005	117GE	PC BASED INSTRUM	19	50	69	4
14891A1005	117JM	VLSI DESIGN	16	60	76	4
14891A1006	11704	ANALYTICAL INSTRL	20	42	62	2
14891A1006	11722	EMBEDDED SYSTEM	21	43	64	2
14891A1006	117AK	ANALYTICAL INSTR	18	35	53	4
14891A1006	117BA	BIOMEDICAL INSTR	17	50	67	4
14891A1006	117CY	EMBEDDED SYSTEM	17	13	30	0

14891A1006	117GD	OPTOELECTRONICS	15	35	50	4
14891A1006	117GE	PC BASED INSTRUM	19	35	54	4
14891A1006	117JM	VLSI DESIGN	15	28	43	4
14895A1003	11704	ANALYTICAL INSTRL	18	47	65	2
14895A1003	11722	EMBEDDED SYSTEM	19	35	54	2
14895A1003	117AK	ANALYTICAL INSTR	17	35	52	4
14895A1003	117BA	BIOMEDICAL INSTR	16	2	18	0
14895A1003	117CY	EMBEDDED SYSTEM	11	1	12	0
14895A1003	117GD	OPTOELECTRONICS	14	35	49	4
14895A1003	117GE	PC BASED INSTRUM	16	30	46	4
14895A1003	117JM	VLSI DESIGN	14	6	20	0
15895A1001	11704	ANALYTICAL INSTRL	24	49	73	2
15895A1001	11722	EMBEDDED SYSTEM	25	49	74	2
15895A1001	117AK	ANALYTICAL INSTR	22	51	73	4
15895A1001	117BA	BIOMEDICAL INSTR	24	62	86	4
15895A1001	117CY	EMBEDDED SYSTEM	21	50	71	4
15895A1001	117GD	OPTOELECTRONICS	21	59	80	4
15895A1001	117GE	PC BASED INSTRUM	24	53	77	4
15895A1001	117JM	VLSI DESIGN	24	51	75	4
15895A1002	11704	ANALYTICAL INSTRL	23	48	71	2
15895A1002	11722	EMBEDDED SYSTEM	24	46	70	2
15895A1002	117AK	ANALYTICAL INSTR	21	44	65	4
15895A1002	117BA	BIOMEDICAL INSTR	23	59	82	4
15895A1002	117CY	EMBEDDED SYSTEM	21	36	57	4
15895A1002	117GD	OPTOELECTRONICS	23	59	82	4
15895A1002	117GE	PC BASED INSTRUM	22	50	72	4
15895A1002	117JM	VLSI DESIGN	20	46	66	4
15895A1003	11704	ANALYTICAL INSTRL	24	49	73	2
15895A1003	11722	EMBEDDED SYSTEM	24	49	73	2
15895A1003	117AK	ANALYTICAL INSTR	23	47	70	4
15895A1003	117BA	BIOMEDICAL INSTR	24	62	86	4
15895A1003	117CY	EMBEDDED SYSTEM	21	55	76	4
15895A1003	117GD	OPTOELECTRONICS	22	59	81	4
15895A1003	117GE	PC BASED INSTRUM	24	54	78	4
15895A1003	117JM	VLSI DESIGN	24	54	78	4
15895A1004	11704	ANALYTICAL INSTRL	23	49	72	2
15895A1004	11722	EMBEDDED SYSTEM	24	49	73	2
15895A1004	117AK	ANALYTICAL INSTR	22	51	73	4
15895A1004	117BA	BIOMEDICAL INSTR	24	59	83	4
15895A1004	117CY	EMBEDDED SYSTEM	20	54	74	4
15895A1004	117GD	OPTOELECTRONICS	23	59	82	4
15895A1004	117GE	PC BASED INSTRUM	23	52	75	4
15895A1004	117JM	VLSI DESIGN	24	56	80	4
15895A1005	11704	ANALYTICAL INSTRL	23	48	71	2
15895A1005	11722	EMBEDDED SYSTEM	24	48	72	2
15895A1005	117AK	ANALYTICAL INSTR	22	48	70	4
15895A1005	117BA	BIOMEDICAL INSTR	24	59	83	4
15895A1005	117CY	EMBEDDED SYSTEM	20	42	62	4
15895A1005	117GD	OPTOELECTRONICS	22	58	80	4
15895A1005	117GE	PC BASED INSTRUM	23	49	72	4

15895A1005	117JM	VLSI DESIGN	21	54	75	4
15895A1006	11704	ANALYTICAL INSTRL	21	42	63	2
15895A1006	11722	EMBEDDED SYSTEM	22	42	64	2
15895A1006	117AK	ANALYTICAL INSTR	19	43	62	4
15895A1006	117BA	BIOMEDICAL INSTR	22	57	79	4
15895A1006	117CY	EMBEDDED SYSTEM	19	37	56	4
15895A1006	117GD	OPTOELECTRONICS	19	55	74	4
15895A1006	117GE	PC BASED INSTRUM	21	42	63	4
15895A1006	117JM	VLSI DESIGN	18	33	51	4
15895A1007	11704	ANALYTICAL INSTRL	23	49	72	2
15895A1007	11722	EMBEDDED SYSTEM	24	49	73	2
15895A1007	117AK	ANALYTICAL INSTR	20	42	62	4
15895A1007	117BA	BIOMEDICAL INSTR	24	56	80	4
15895A1007	117CY	EMBEDDED SYSTEM	20	40	60	4
15895A1007	117GD	OPTOELECTRONICS	20	48	68	4
15895A1007	117GE	PC BASED INSTRUM	24	49	73	4
15895A1007	117JM	VLSI DESIGN	24	34	58	4
15895A1008	11704	ANALYTICAL INSTRL	22	47	69	2
15895A1008	11722	EMBEDDED SYSTEM	24	48	72	2
15895A1008	117AK	ANALYTICAL INSTR	20	47	67	4
15895A1008	117BA	BIOMEDICAL INSTR	24	60	84	4
15895A1008	117CY	EMBEDDED SYSTEM	21	44	65	4
15895A1008	117GD	OPTOELECTRONICS	23	58	81	4
15895A1008	117GE	PC BASED INSTRUM	23	55	78	4
15895A1008	117JM	VLSI DESIGN	23	53	76	4
15895A1009	11704	ANALYTICAL INSTRL	22	43	65	2
15895A1009	11722	EMBEDDED SYSTEM	22	44	66	2
15895A1009	117AK	ANALYTICAL INSTR	21	35	56	4
15895A1009	117BA	BIOMEDICAL INSTR	22	51	73	4
15895A1009	117CY	EMBEDDED SYSTEM	18	27	45	4
15895A1009	117GD	OPTOELECTRONICS	20	39	59	4
15895A1009	117GE	PC BASED INSTRUM	20	33	53	4
15895A1009	117JM	VLSI DESIGN	19	26	45	4
15895A1010	11704	ANALYTICAL INSTRL	23	43	66	2
15895A1010	11722	EMBEDDED SYSTEM	23	45	68	2
15895A1010	117AK	ANALYTICAL INSTR	21	47	68	4
15895A1010	117BA	BIOMEDICAL INSTR	24	60	84	4
15895A1010	117CY	EMBEDDED SYSTEM	21	37	58	4
15895A1010	117GD	OPTOELECTRONICS	21	60	81	4
15895A1010	117GE	PC BASED INSTRUM	20	50	70	4
15895A1010	117JM	VLSI DESIGN	21	49	70	4
15895A1011	11704	ANALYTICAL INSTRL	22	48	70	2
15895A1011	11722	EMBEDDED SYSTEM	23	47	70	2
15895A1011	117AK	ANALYTICAL INSTR	17	40	57	4
15895A1011	117BA	BIOMEDICAL INSTR	24	41	65	4
15895A1011	117CY	EMBEDDED SYSTEM	19	31	50	4
15895A1011	117GD	OPTOELECTRONICS	19	35	54	4
15895A1011	117GE	PC BASED INSTRUM	22	30	52	4
15895A1011	117JM	VLSI DESIGN	21	42	63	4
15895A1012	11704	ANALYTICAL INSTRL	22	48	70	2

15895A1012	11722	EMBEDDED SYSTEM	23	48	71	2
15895A1012	117AK	ANALYTICAL INSTR	21	46	67	4
15895A1012	117BA	BIOMEDICAL INSTR	23	52	75	4
15895A1012	117CY	EMBEDDED SYSTEM	21	55	76	4
15895A1012	117GD	OPTOELECTRONICS	22	52	74	4
15895A1012	117GE	PC BASED INSTRUM	23	48	71	4
15895A1012	117JM	VLSI DESIGN	20	49	69	4
15895A1014	11704	ANALYTICAL INSTRL	22	47	69	2
15895A1014	11722	EMBEDDED SYSTEM	22	46	68	2
15895A1014	117AK	ANALYTICAL INSTR	19	39	58	4
15895A1014	117BA	BIOMEDICAL INSTR	23	56	79	4
15895A1014	117CY	EMBEDDED SYSTEM	18	21	39	0
15895A1014	117GD	OPTOELECTRONICS	17	50	67	4
15895A1014	117GE	PC BASED INSTRUM	20	46	66	4
15895A1014	117JM	VLSI DESIGN	20	50	70	4
15895A1015	11704	ANALYTICAL INSTRL	21	42	63	2
15895A1015	11722	EMBEDDED SYSTEM	21	44	65	2
15895A1015	117AK	ANALYTICAL INSTR	12	35	47	4
15895A1015	117BA	BIOMEDICAL INSTR	14	50	64	4
15895A1015	117CY	EMBEDDED SYSTEM	10	12	22	0
15895A1015	117GD	OPTOELECTRONICS	12	43	55	4
15895A1015	117GE	PC BASED INSTRUM	14	38	52	4
15895A1015	117JM	VLSI DESIGN	12	30	42	4
15895A1016	11704	ANALYTICAL INSTRL	21	44	65	2
15895A1016	11722	EMBEDDED SYSTEM	23	46	69	2
15895A1016	117AK	ANALYTICAL INSTR	20	44	64	4
15895A1016	117BA	BIOMEDICAL INSTR	23	61	84	4
15895A1016	117CY	EMBEDDED SYSTEM	20	46	66	4
15895A1016	117GD	OPTOELECTRONICS	19	42	61	4
15895A1016	117GE	PC BASED INSTRUM	21	45	66	4
15895A1016	117JM	VLSI DESIGN	18	45	63	4

; <http://registrations3.jntuh.ac.in/olrbtech>

